Canadian Journal of Forest Research

of tree size and storm severity for northern temperate tree species

Contents Volume 31, 2001

Revue canadienne de recherche forestière

1

132

143

155

165

174

181

Sommaire Volume 31, 2001

January / janvier

ARTICLES

and nutrient contents of a northern hardwood forest 11 Andreas Rigling, Philipp O. Waldner, Theodor Forster, Otto U. Bräker, and Antti Pouttu Ecological interpretation of treering width and intraannual density fluctuations in Pinus sylvestris on dry sites in the central Alps and Siberia 18 Daniel J. Perry and Jean Bousquet Genetic diversity and mating system of post-fire and post-harvest black spruce: an investigation using codominant sequence-tagged-site (STS) markers 32 Sonia de Bellefeuille, Louis Bélanger, Jean Huot, and Agathe Cimon Clear-cutting and regeneration practices in Quebec boreal balsam fir forest: effects on snowshoe hare 41 Steven H. Bullard, Thomas J. Straka, and Jon P. Caulfield Inflation and the rule-of-thumb method of adjusting the discount rate for income taxes 52 D.J. Morrison, K.W. Pellow, A.F.L. Nemec, D.J. Norris, and P. Semenoff Effects of selective cutting on the epidemiology of armillaria root disease in the southern interior of British Columbia 59 Beatriz Villanueva and Javier Moro Variance and efficiency of the combined estimator in incomplete block designs of use in forest genetics: a numerical study 71 M.A. Lefsky, W.B. Cohen, and T.A. Spies An evaluation of alternate remote sensing products for forest inventory, monitoring, and mapping of Douglas-fir forests in western Oregon 78 Anne Siira-Pietikäinen, Janna Pietikäinen, Hannu Fritze, and Jari Haimi Short-term responses of soil decomposer communities to forest management: clear felling versus alternative forest harvesting methods Susan D. Day, John R. Seiler, Richard Kreh, and David W. Smith Overlaying compacted or uncompacted construction fill has no negative impact on white oak and sweetgum growth and physiology 100 Sauphie Senneville, Jean Beaulieu, Gaëtan Daoust, Marie Deslauriers, and Jean Bousquet Evidence for low genetic diversity and metapopulation structure in Canada yew (Taxus canadensis): considerations for conservation 110 Jacques Ibarzabal and André Desrochers Lack of relationship between forest edge proximity and nest predator activity in an eastern Canadian boreal forest 117 Erh-Yang Lu and Edward I. Sucoff Responses of quaking aspen (Populus tremuloides) seedlings to solution calcium 123

Charles D. Canham, Michael J. Papaik, and Erika F. Latty Interspecific variation in susceptibility to windthrow as a function

Mary A. Arthur, Steven P. Hamburg, and Thomas G. Siccama Validating allometric estimates of aboveground living biomass

NOTE

leaves

satellite driven process model, 3-PGS

Christopher Asaro and Douglas C. Allen History of a pine false webworm (Hymenoptera: Pamphiliidae) outbreak in northern New York

Adrián Ares and James H. Fownes Productivity, resource use, and competitive interactions of Fraxinus uhdei in Hawaii uplands

N.C. Coops and R.H. Waring Estimating forest productivity in the eastern Siskiyou Mountains of southwestern Oregon using a

O. Langvall and G. Örlander Effects of pine shelterwoods on microclimate and frost damage to Norway spruce seedlings

C.J. Cieszewski Three methods of deriving advanced dynamic site equations demonstrated on inland Douglas-fir site curves

M. Staudt, N. Mandl, R. Joffre, and S. Rambal Intraspecific variability of monoterpene composition emitted by *Quercus ilex*

Instructions to authors	I-1
Recommandations aux auteurs	R-1
February / février	
ARTICLES	
J.L. Medhurst, C.L. Beadle, and W.A. Neilsen Early-age and later-age thinning affects growth, dominance, and intraspecific competition in <i>Eucalyptus nitens</i> plantations	187
B.E. Ewers, R. Oren, K.H. Johnsen, and J.J. Landsberg Estimating maximum mean canopy stomatal conductance for use in models	198
Christopher Potter, Jill Bubier, Patrick Crill, and Peter Lafleur	208
Karen Mah, Linda E. Tackaberry, Keith N. Egger, and Hugues B. Massicotte The impacts of broadcast burning after clear-cutting on the diversity of ectomycorrhizal fungi associated with hybrid spruce seedlings in central British Columbia	224
A. Maarit I. Kallio Analysing the Finnish pulpwood market under alternative hypotheses of competition	236
Hua Chen, Mark E. Harmon, and Robert P. Griffiths Decomposition and nitrogen release from decomposing woody roots in coniferous forests of the Pacific Northwest: a chronosequence approach	246
Jukka Lamppu and Satu Huttunen Scots pine needle longevity and gradation of needle shedding along pollution gradients	261
Rozi Mohamed, Richard Meilan, Michael E. Ostry, Charles H. Michler, and Steven H. Strauss Bacterio-opsin gene over-expression fails to elevate fungal disease resistance in transgenic poplar (<i>Populus</i>)	268
Ann Christin Rönnberg-Wästljung Genetic structure of growth and phenological traits in Salix viminalis	276
Xiaohong Yao, Stephen J. Titus, and S. Ellen MacDonald A generalized logistic model of individual tree mortality for aspen, white spruce, and lodgepole pine in Alberta mixedwood forests	283
B. Berg and V. Meentemeyer Litter fall in some European coniferous forests as dependent on climate: a synthesis	292
Thomas J. Brandeis, Michael Newton, and Elizabeth C. Cole Underplanted conifer seedling survival and growth in thinned Douglas-fir stands	302
S. Luyssaert, M. Van Meirvenne, and N. Lust Cadmium variability in leaves of a Salix fragilis: simulation and implications for leaf sampling	313
Ze'ev Gedalof and Dan J. Smith Dendroclimatic response of mountain hemlock (Tsuga mertensiana) in Pacific North America	322
Louis Duchesne, Rock Ouimet, Claude Camiré, and Daniel Houle Seasonal nutrient transfers by foliar resorption, leaching, and litter fall in a northern hardwood forest at Lake Clair Watershed, Quebec, Canada	333
NOTES	
Jie Lin, Paul A. Harcombe, and Mark R. Fulton Characterizing shade tolerance by the relationship between mortality and growth in tree saplings in a southeastern Texas forest	345
Christoph Kleinn A cautionary note on the minimum crown cover criterion in forest definitions	350
Michael G. Shelton and Michael D. Cain Dispersal and viability of seeds from cones in tops of harvested loblolly pines	35
M.R. Turetsky and R.K. Wieder A direct approach to quantifying organic matter lost as a result of peatland wildfire	36.
COMMENT / COMMENTAIRE	
David W. Hann Stability and density management in Douglas-fir plantations	36
	50
DISCUSSION	
David J. Huggard and André Arsenault Reply—Standing age distributions and fire frequency analysis	36

March / mars

RAPID COMMUNICATION / COMMUNICATION RAPIDE

Sylvain Parent, Hubert Morin, and Christian Messier Balsam fir (Abies balsamea) establishment dynamics during a spruce budworm (Choristoneura fumiferana) outbreak: an evaluation of the impact of aging techniques

373

377

iv

623

635

ARTICLES

- Yoshinari Moriguchi, Asako Matsumoto, Maki Saito, Yoshihiko Tsumura, and Hideaki Taira DNA analysis of clonal structure of an old growth, isolated forest of *Cryptomeria japonica* in a snowy region
- Yves Bergeron, Sylvie Gauthier, Victor Kafka, Patrick Lefort, and Daniel Lesieur Natural fire frequency for the eastern Canadian boreal forest: consequences for sustainable forestry 384
- K.B. Kouterick, J.M. Skelly, S.P. Pennypacker, and R.M. Cox Birch foliar responses to simulated acidic fog and Septoria betulae inoculations
- A.L. Sullivan and I.K. Knight Estimating error in wind speed measurements for experimental fires
 401
- Philip J. Radtke and Paul V. Bolstad Laser point-quadrat sampling for estimating foliage-height profiles in broad-leaved forests 410
- Bryan A. Black and Marc D. Abrams Analysis of temporal variation and species-site relationships of witness tree data in southeastern Pennsylvania 419
- Christelle Hély, Mike Flannigan, Yves Bergeron, and Douglas McRae Role of vegetation and weather on fire behavior in the Canadian mixedwood boreal forest using two fire behavior prediction systems 430
- Maurizio Mencuccini and Lorenzo Bonosi Leaf/sapwood area ratios in Scots pine show acclimation across Europe 442
- Scott St. George and Brian H. Luckman Extracting a paleotemperature record from *Picea engelmannii* tree-line sites in the central Canadian Rockies 457
- Eric W. Beach and Charles B. Halpern Controls on conifer regeneration in managed riparian forests: effects of seed source, substrate, and vegetation 471
- Richard A. Moses and Stan Boutin The influence of clear-cut logging and residual leave material on small mammal populations in aspen-dominated boreal mixedwoods 483
- G.R. Hodge and W.S. Dvorak Genetic parameters and provenenance variation of *Pinus caribaea* var. *hondurensis* in 48 international trials
- B.D. Amiro, J.B. Todd, B.M. Wotton, K.A. Logan, M.D. Flannigan, B.J. Stocks, J.A. Mason, D.L. Martell, and K.G. Hirsch
 Direct carbon emissions from Canadian forest fires, 1959–1999

 512
- Donald McKenzie, Amy E. Hessl, and David L. Peterson Recent growth of conifer species of western North America: assessing spatial patterns of radial growth trends 526
- Iris Schmid and Marian Kazda Vertical distribution and radial growth of coarse roots in pure and mixed stands of Fagus sylvatica and Picea abies 539

NOTES

- Marie-Louise Smith and Mary E. Martin A plot-based method for rapid estimation of forest canopy chemistry 549
- Michael S. Williams, Hans T. Schreuder, and Raymond L. Czaplewski Accuracy and efficiency of area classifications based on tree tally 556

April / avril

- Unifying Perspectives of Evolution, Conservation and Breeding: A Symposium in Honour of Dr. Gene Namkoong / [Perspectives unificatrices de l'évolution, de la conservation et de l'amélioration génétique : un symposium en l'honneur de M. Gene Namkoong]
- Sally N. Aitken, Kermit Ritland, and Mathew P. Koshy Foreword/Préface
- J. Burley Genetics in sustainable forestry: the challenges for forest genetics and tree breeding in the new millennium

 561
- Alvin D. Yanchuk A quantitative framework for breeding and conservation of forest tree genetic resources in British Columbia 566
- Gösta Eriksson Conservation of noble hardwoods in Europe 577

 J.S.F. Barker Conservation and management of genetic diversity: a domestic animal perspective 588
- Rowland D. Burdon Genetic diversity and disease resistance: some considerations for research, breeding, and deployment 596
- Hans-Rolf Gregorius and Jörg R.G. Kleinschmit Norms of reaction and adaptational value considered in a tree breeding context 607
- J.P. van Buijtenen Genomics and quantitative genetics 617

REGULAR PAPERS / ARTICLES RÉGULIERS

Gene Namkoong Forest genetics: pattern and complexity

Kory R. Cease and Jennifer Juzwik Predominant nitidulid species (Coleoptera: Nitidulidae) associated with spring oak wilt mats in Minnesota

William J. Dress and Ralph E.J. Boerner Root dynamics of southern Ohio oak-hickory forests: influences of prescribed fire and landscape position	644
Luis A. Apiolaza and Dorian J. Garrick Breeding objectives for three silvicultural regimes of radiata pine	654
T. Takamatsu, H. Sase, and J. Takada Some physiological properties of <i>Cryptomeria japonica</i> leaves from Kanto, Japan: potential factors causing tree decline	663
Nina V. Prasolova, Zhihong Xu, Graham D. Farquhar, Paul G. Saffigna, and Mark J. Dieters Canopy carbon and oxygen isotope composition of 9-year-old hoop pine families in relation to seedling carbon isotope composition, growth, field growth performance, and canopy nitrogen concentration	673
John Nelson Assessment of harvest blocks generated from operational polygons and forest-cover polygons in tactical and strategic planning	682
Heidi B. Lux and Jonathan R. Cumming Mycorrhizae confer aluminum resistance to tulip-poplar seedlings	694
Jonathan R. Cumming, Troy D. Swiger, Betsy S. Kurnik, and Daniel G. Panaccione Organic acid exudation by Laccaria bicolor and Pisolithus tinctorius exposed to aluminum in vitro	703
Shannon M. Hagerman, Stacey M. Sakakibara, and Daniel M. Durall The potential for woody understory plants to provide refuge for ectomycorrhizal inoculum at an interior Douglas-fir forest after clear-cut logging	711
RP. Wei and D. Lindgren Optimum breeding generation interval considering buildup of relatedness	722
Samuel E. Cox and Cecil Stushnoff Temperature-related shifts in soluble carbohydrate content during dormancy and cold acclimation in <i>Populus tremuloides</i>	730
May / mai	
ARTICLES	
Wayne D. Shepperd, Dale L. Bartos, and Stephen A. Mata Above- and below-ground effects of aspen clonal regeneration and succession to conifers	739
Hanna Tammi, Sari Timonen, and Robin Sen Spatiotemporal colonization of Scots pine roots by introduced and indigenous ectomycorrhizal fungi in forest humus and nursery <i>Sphagnum</i> peat microcosms	746
Benoit Marçais and Olivier Caël Relation between Collybia fusipes root rot and growth of pedunculate oak	757
John P. McGuire, Robert J. Mitchell, E. Barry Moser, Stephen D. Pecot, Dean H. Gjerstad, and Craig W. Hedman Gaps in a gappy forest: plant resources, longleaf pine regeneration, and understory response to tree removal in longleaf pine savannas	765
Satish Kumar and D.J. Garrick Genetic response to within-family selection using molecular markers in some radiata pine breeding schemes	779
Britta Widén and Hooshang Majdi Soil CO ₂ efflux and root respiration at three sites in a mixed pine and spruce forest: seasonal and diurnal variation	786
Mahadev Sharma and Richard G. Oderwald Dimensionally compatible volume and taper equations	797
Elina Oksanen and Matti Rousi Differences of Betula origins in ozone sensitivity based on open-field experiment over two growing seasons	804
Christy Shropshire, Robert G. Wagner, F. Wayne Bell, and Clarence J. Swanton Light attenuation by early successional plants of the boreal forest	812
Harald Kvaalen, Erik Christiansen, Øystein Johnsen, and Halvor Solheim Is there a negative genetic correlation between initiation of embryogenic tissue and fungus susceptibility in Norway spruce?	824
Juho Pitkänen Individual tree detection in digital aerial images by combining locally adaptive binarization and local maxima methods	832
Diane L. Rowland Diversity in physiological and morphological characteristics of four cottonwood (<i>Populus deltoides</i> var. wislizenii) populations in New Mexico: evidence for a genetic component of variation	845
Mike Flannigan, Ian Campbell, Mike Wotton, Christopher Carcaillet, Pierre Richard, and Yves Bergeron Future fire in Canada's boreal forest: paleoecology results and general circulation model – regional climate model simulations	854
Bernard R. Parresol Additivity of nonlinear biomass equations	865
Kalle Eerikäinen Stem volume models with random coefficients for Pinus kesiya in Tanzania, Zambia, and Zimbabwe	879
J. Clive Carlyle and E.K. Sadanandan Nambiar Relationships between net nitrogen mineralization, properties of the forest floor and mineral soil, and wood production in <i>Pinus radiata</i> plantations	889

1098

Staffan Jacobson and Folke Pettersson Growth responses following nitrogen and N-P-K-Mg additions to previously N-fertilized Scots pine and Norway spruce stands on mineral soils in Sweden Akira Osawa and Anatoly P. Abaimov Feasibility of estimating stem size distribution from measurement on the largest trees in even-aged pure stands 910 NOTE Maxine T. Highsmith, John Frampton, David O'Malley, James Richmond, and Martesa Webb Susceptibility of parent and interspecific F1 hybrid pine trees to tip moth damage in a coastal North Carolina planting 919 June / juin ARTICLES Antonio Lara, Juan Carlos Aravena, Ricardo Villalba, Alexia Wolodarsky-Franke, Brian Luckman, and Rob Wilson Dendroclimatology of high-elevation Nothofagus pumilio forests at their northern distribution limit in the central Andes of Chile 925 Tuula Piri and Kari Korhonen Infection of advance regeneration of Norway spruce by Heterobasidion parviporum 937 M.J.W. Godt, J.L. Hamrick, M.A. Edwards-Burke, and J.H. Williams Comparisons of genetic diversity in white spruce (Picea glauca) and jack pine (Pinus banksiana) seed orchards with natural populations 943 Eric Bégin, Jean Bégin, Louis Bélanger, Louis-Paul Rivest, and Stéphane Tremblay Balsam fir self-thinning relationship and its constancy among different ecological regions 950 W.A. Retzlaff, J.A. Handest, D.M. O'Malley, S.E. McKeand, and M.A. Topa Whole-tree biomass and carbon allocation of juvenile trees of loblolly pine (Pinus taeda): influence of genetics and fertilization 960 Anna Ringvall, Göran Ståhl, Vera Teichmann, Jeffrey H. Gove, and Mark J. Ducey Two-phase approaches to point and transect relascope sampling of downed logs 971 J.M. Kranabetter and P. Kroeger Ectomycorrhizal mushroom response to partial cutting in a western hemlock - western 978 redcedar forest Björn Berg, Charles McClaugherty, Amalia Virzo De Santo, and Dale Johnson Humus buildup in boreal forests: effects of litter fall and its N concentration 988 T.L. Wurtz and J.C. Zasada An alternative to clear-cutting in the boreal forest of Alaska: a 27-year study of regeneration after shelterwood harvesting Annie DesRochers and Victor J. Lieffers Root biomass of regenerating aspen (Populus tremuloides) stands of different densities 1012 Christopher B. Edgar and Thomas E. Burk Productivity of aspen forests in northeastern Minnesota, U.S.A., as related to stand composition and canopy structure 1019 D. Scott Green, Eric L. Kruger, Glen R. Stanosz, and J.G. Isebrands Light-use efficiency of native and hybrid poplar geno-1030 types at high levels of intracanopy competition Jessica J. Roberts and Janusz J. Zwiazek Growth, morphology, and gas exchange in white spruce (Picea glauca) seedlings acclimated to different humidity conditions 1038 Erika D. Anderson and John N. Owens Embryo development, megagametophyte storage product accumulation, and seed effi-1046 ciency in Taxus brevifolia Peder Wikström Effect of decision variable definition and data aggregation on a search process applied to a single-tree simulator 1057 David Paré, Yves Bergeron, and Marie-Hélène Longpré Potential productivity of aspen cohorts originating from fire, harvest-1067 ing, and tree-fall gaps on two deposit types in northwestern Quebec Pierre Soille and Laurent Misson Tree ring area measurements using morphological image analysis 1074 Urban Bergsten, France Goulet, Tomas Lundmark, and Mikaell Ottosson Löfvenius Frost heaving in a boreal soil in rela-1084 tion to soil scarification and snow cover NOTES Thomas E. Staples, Ken C.J. Van Rees, J. Diane Knight, and C. van Kessel Vegetation management and site preparation ef-1093 fects on ¹³C isotopic composition in planted white spruce

Susan D. Lawrence, Janice E.K. Cooke, John S. Greenwood, Theresa E. Korhnak, and John M. Davis Vegetative storage

protein expression during terminal bud formation in poplar

		ATL	

C.W. Martin, C.T. Driscoll, and T.J. Fahey Erratum: Changes in streamwater chemistry after 20 years from forested watersheds 1104 in New Hampshire, U.S.A.

July / juillet

ARTICLES

- Christina Lynn Staudhammer and Valerie Marie LeMay Introduction and evaluation of possible indices of stand structural di-1105
- Alain Berthelot Mélange de clones en taillis à courtes rotations de peuplier : influence sur la productivité et l'homogénéité des produits récoltés 1116
- Frank C. Sorensen, Nancy L. Mandel, and Jan E. Aagaard Role of selection versus historical isolation in racial differentiation of ponderosa pine in southern Oregon: an investigation of alternative hypotheses 1127
- Nikos Nanos, Wubalem Tadesse, Gregorio Montero, Luis Gil, and Ricardo Alia Spatial stochastic modeling of resin yield from pine stands 1140
- 1148 Jussi Uusivuori and Jari Kuuluvainen Substitution in global wood imports in the 1990s
- Teng-Chiu Lin, Steven P. Hamburg, Yue-Joe Hsia, Hen-Biau King, Lih-Jih Wang, and Kuo-Chuan Lin Base cation leach-1156 ing from the canopy of a subtropical rainforest in northeastern Taiwan
- Kathryn B. Piatek and H. Lee Allen Are forest floors in mid-rotation stands of loblolly pine (Pinus taeda) a sink for nitrogen 1164 and phosphorus?
- H.E. James Hammond, David W. Langor, and John R. Spence Early colonization of Populus wood by saproxylic beetles 1175 (Coleoptera)
- Ulfstand Wennström, Urban Bergsten, and Jan-Erik Nilsson Early seedling growth of Pinus sylvestris after sowing with a mixture of stand and orchard seed in dense spacings 1184
- H.A. Cárcamo, C.E. Prescott, C.P. Chanway, and T.A. Abe Do soil fauna increase rates of litter breakdown and nitrogen re-1195
- lease in forests of British Columbia, Canada? William L. Baker and Donna Ehle Uncertainty in surface-fire history: the case of ponderosa pine forests in the western United
- States 1205 Christian Dussault, Réhaume Courtois, Jean Huot, and Jean-Pierre Ouellet The use of forest maps for the description of
- wildlife habitats: limits and recommendations 1227 S. Palmroth and P. Hari Evaluation of the importance of acclimation of needle structure, photosynthesis, and respiration to available photosynthetically active radiation in a Scots pine canopy 1235
- Anni M. Harju, Martti Venäläinen, Egbert Beuker, Pirkko Velling, and Hannu Viitanen Genetic variation in the decay resistance of Scots pine wood against brown rot fungus 1244
- Hiroaki Ishii and Megan E. Wilson Crown structure of old-growth Douglas-fir in the western Cascade Range, Washington
- 1250 Carmen M. Wong and Ken P. Lertzman Errors in estimating tree age: implications for studies of stand dynamics 1262
- Karen S. Bothwell, Cindy E. Prescott, and Melanie D. Jones Factors contributing to the superior growth and N nutrition of 11-year-old lodgepole pine compared with Sitka spruce on a N-poor cedar-hemlock cutover 1272
- J.F. Mas et H. Puig Modalités de la déforestation dans le sud-ouest de l'État du Campeche, Mexique 1280

Mikhail V. Kozlov, Elena L. Zvereva, and Pekka Niemelä Shoot fluctuating asymmetry: a new and objective stress index in Norway spruce (Picea abies) 1289

DISCUSSION

Daniel D. Kneeshaw and Yves Claveau Comment—Effects of adventitious roots on age determination in balsam fir regeneration 1292

August / août

ARTICLES

S.G. Cumming A parametric model of the fire-size distribution

Changxi Li, Francis C. Yeh, and Yasu Hiratsuka Random amplified polymorphic DNA variability among geographic isolates of western gall rust fungus in Canada	1304
Sonia de Bellefeuille, Nancy Gagné, Louis Bélanger, Jean Huot, Agathe Cimon, Stéphane Déry et Jean-Pierre Jetté Effets de trois scénarios de régénération de la sapinière boréale sur les passereaux nicheurs, les petits mammifères et le lièvre d'Amérique	1312
Satoru Hobara, Naoko Tokuchi, Nobuhito Ohte, Keisuke Koba, Masanori Katsuyama, Su-Jin Kim, and Asami Nakanishi Mechanism of nitrate loss from a forested catchment following a small-scale, natural disturbance	1326
Koichi Takahashi, Tatsuyuki Seino, and Takashi Kohyama Responses to canopy openings in architectural development of saplings in eight deciduous broad-leaved tree species	1336
Q. Yu, P. Pulkkinen, M. Rautio, M. Haapanen, R. Alén, L.G. Stener, E. Beuker, and P.M.A. Tigerstedt Genetic control of wood physicochemical properties, growth, and phenology in hybrid aspen clones	1348
Moses Imo and Victor R. Timmer Growth and nitrogen retranslocation of nutrient loaded <i>Picea mariana</i> seedlings planted on boreal mixedwood sites	1357
Dominique Arseneault Impact of fire behavior on postfire forest development in a homogeneous boreal landscape	1367
D. Noah Greenwald and Linda B. Brubaker A 5000-year record of disturbance and vegetation change in riparian forests of the Queets River, Washington, U.S.A.	1375
Takashi Gomi, Roy C. Sidle, Mason D. Bryant, and Richard D. Woodsmith The characteristics of woody debris and sediment distribution in headwater streams, southeastern Alaska	1386
H.T. Valentine and T.G. Gregoire A switching model of bole taper	1400
Harry T. Valentine, Jeffrey H. Gove, and Timothy G. Gregoire Monte Carlo approaches to sampling forested tracts with lines or points	1410
Nate G. McDowell, Nick J. Balster, and John D. Marshall Belowground carbon allocation of Rocky Mountain Douglas-fir	1425
Durland L. Shumway, Marc D. Abrams, and Charles M. Ruffner A 400-year history of fire and oak recruitment in an old-growth oak forest in western Maryland, U.S.A.	1437
Isabelle Chuine, Sally N. Aitken, and Cheng C. Ying Temperature thresholds of shoot elongation in provenances of <i>Pinus contorta</i>	1444
NOTE	
M. Troggio, T.L. Kubisiak, G. Bucci, and P. Menozzi Randomly amplified polymorphic DNA linkage relationships in different Norway spruce populations	1456
DISCUSSION	
K. Miyanishi and E.A. Johnson Comment—A re-examination of the effects of fire suppression in the boreal forest	1462
P.C. Ward, A.G. Tithecott, and B.M. Wotton Reply—A re-examination of the effects of fire suppression in the boreal forest	1467
September / septembre	
ARTICLES	
J.A. McLaughlin Distribution, hosts, and site relationships of Armillaria spp. in central and southern Ontario	1481
Jacques Tardif, Jacques Brisson, and Yves Bergeron Dendroclimatic analysis of Acer saccharum, Fagus grandifolia, and Tsuga canadensis from an old-growth forest, southwestern Quebec	1491
Trevor D. Hindmarch and Mary L. Reid Thinning of mature lodgepole pine stands increases scolytid bark beetle abundance and diversity	1502
David R. Thysell and Andrew B. Carey Manipulation of density of <i>Pseudotsuga menziesii</i> canopies: preliminary effects on understory vegetation	1513
Joseph A. Donnegan, Thomas T. Veblen, and Jason S. Sibold Climatic and human influences on fire history in Pike National Forest, central Colorado	1526
Robert G. Striegl and Kimberly P. Wickland Soil respiration and photosynthetic uptake of carbon dioxide by ground-cover plants in four ages of jack pine forest	1540
Juha Lappi Forest inventory of small areas combining the calibration estimator and a spatial model	1551
J.R. Nault and Rene I. Alfaro Changes in cortical and wood terpenes in Sitka spruce in response to wounding	1561

S. Iivonen, R. Rikala, and E. Vapaavuori Seasonal root growth of Scots pine seedlings in relation to shoot phenology, carbohydrate status, and nutrient supply	1569
Carlos Díaz-Avalos, David L. Peterson, Ernesto Alvarado, Sue A. Ferguson, and Julian E. Besag Space-time modelling of lightning-caused ignitions in the Blue Mountains, Oregon	1579
Riitta Hyvönen and Göran I. Ågren Decomposer invasion rate, decomposer growth rate, and substrate chemical quality: how they influence soil organic matter turnover	1594
Christopher M. Kaelke, Eric L. Kruger, and Peter B. Reich Trade-offs in seedling survival, growth, and physiology among hardwood species of contrasting successional status along a light-availability gradient	1602
Per Johansson and Lena Gustafsson Red-listed and indicator lichens in woodland key habitats and production forests in Sweden	1617
John C. Tappeiner, II, John C. Zasada, David W. Huffman, and Lisa M. Ganio Salmonberry and salal annual aerial stem production: the maintenance of shrub cover in forest stands	1629
Yngvar Gauslaa, Mikael Ohlson, Knut Asbjørn Solhaug, Wolfgang Bilger, and Line Nybakken Aspect-dependent high-irradiance damage in two transplanted foliose forest lichens, Lobaria pulmonaria and Parmelia sulcata	1639
NOTES	
Sarah M. Lieffers, Victor J. Lieffers, U. Silins, and L. Bach Effects of cold temperatures on breakage of lodgepole pine and white spruce twigs	1650
Lianjun Zang, Jeffrey H. Gove, Chuangmin Liu, and William B. Leak A finite mixture of two Weibull distributions for modeling the diameter distributions of rotated-sigmoid, uneven-aged stands	1654
October / octobre	
ARTICLES	
Tammy E. Foster and J. Renee Brooks Long-term trends in growth of <i>Pinus palustris</i> and <i>Pinus elliottii</i> along a hydrological gradient in central Florida	1661
L.R. Schimleck, R. Evans, and J. Ilic Estimation of Eucalyptus delegatensis wood properties by near infrared spectroscopy	1671
B. Jourez, A. Riboux, and A. Leclercq Comparison of basic density and longitudinal shrinkage in tension wood and opposite wood in young stems of <i>Populus euramericana</i> cv. Ghoy when subjected to a gravitational stimulus	1676
Mikhail V. Kozlov Snowpack changes around a nickel-copper smelter at Monchegorsk, northwestern Russia	1684
Zhong Chen, Thomas E. Kolb, Karen M. Clancy, Valerie D. Hipkins, and Laura E. DeWald Allozyme variation in interior Douglas-fir: association with growth and resistance to western spruce budworm herbivory	1691
Glenn Fowler, Jie Zhang, Fred P. Hain, and John F. Manville The distribution pattern of two juvenile hormone related compounds in Fraser fir and the induced response to a balsam woolly adelgid infestation	1701
James M. Dyer Using witness trees to assess forest change in southeastern Ohio	1708
Kristen L. Manies, David J. Mladenoff, and Erik V. Nordheim Assessing large-scale surveyor variability in the historic forest data of the original U.S. Public Land Survey	1719
John N. Owens, Glenda Catalano, and Jordan S. Bennett The pollination mechanism of western white pine	1731
D.A. MacLean, T.A. Erdle, W.E. MacKinnon, K.B. Porter, K.P. Beaton, G. Cormier, S. Morehouse, and M. Budd The Spruce Budworm Decision Support System: forest protection planning to sustain long-term wood supply	1742
Olga J. Proulx and David F. Greene The relationship between ice thickness and northern hardwood tree damage during ice storms	1758
Frank S. Gilliam, Bradley M. Yurish, and Mary Beth Adams Temporal and spatial variation of nitrogen transformations in nitrogen-saturated soils of a central Appalachian hardwood forest	1768
John E. Lundquist, Larry R. Lindner, and John Popp	1786
John D. Shaw, Edmond C. Packee, Sr., and Chien-Lu Ping Growth of balsam poplar and black cottonwood in Alaska in relation to landform and soil	1793
Mathieu Côté and Jean Ferron Short-term use of different residual forest structures by three sciurid species in a clear-cut boreal landscape	1805
C. Plomion, G. LeProvost, D. Pot, G. Vendramin, S. Gerber, S. Decroocq, J. Brach, A. Raffin, and P. Pastuszka Pollen contamination in a maritime pine polycross seed orchard and certification of improved seeds using chloroplast microsatellites	1816

Bo Karlsson, Hubert Wellendorf, Hans Roulund, and Martin Werner Genotype × trial interaction and stability across sites in 11 combined provenance and clone experiments with Picea abies in Denmark and Sweden 1826 Jeffrey Englin, John Loomis, and Armando González-Cabán The dynamic path of recreational values following a forest fire: a comparative analysis of states in the Intermountain West 1837 Daniel Mandallaz and Adrian Lanz Forest inventory: further results for optimal sampling schemes based on the anticipated variance 1845 November / novembre REVIEW / SYNTHÈSE Andreas Rothe and Dan Binkley Nutritional interactions in mixed species forests: a synthesis 1855 **ARTICLES** Robert P. Griffiths and Alan K. Swanson Forest soil characteristics in a chronosequence of harvested Douglas-fir forests 1871 Kwan-Soo Woo, Lauren Fins, Geral I. McDonald, and Maurice V. Wiese Differences in needle morphology between blister rust resistant and susceptible western white pine stocks 1880 João Costa e Silva, Gregory W. Dutkowski, and Arthur R. Gilmour Analysis of early tree height in forest genetic trials is enhanced by including a spatially correlated residual 1887 Scott M. Holub, Julie D.H. Spears, and Kate Lajtha A reanalysis of nutrient dynamics in coniferous coarse woody debris 1894 Aksel Granhus and Dag Fjeld Spatial distribution of injuries to Norway spruce advance growth after selection harvesting 1903 C.B. Davidson, J.E. Johnson, K.W. Gottschalk, and R.L. Amateis Prediction of stand susceptibility and gypsy moth defoliation in Coastal Plain mixed pine-hardwoods 1914 Simon M. Landhäusser, Annie DesRochers, and Victor J. Lieffers A comparison of growth and physiology in Picea glauca and Populus tremuloides at different soil temperatures 1922 Bradley D. Pinno, Victor J. Lieffers, and Kenneth J. Stadt Measuring and modelling the crown and light transmission charac-1930 teristics of juvenile aspen Mark D. Norris, John M. Blair, Loretta C. Johnson, and Robert B. McKane Assessing changes in biomass, productivity, 1940 and C and N stores following Juniperus virginiana forest expansion into tallgrass prairie K.R. Hubbert, J.L. Bevers, and R.C. Graham Roles of weathered bedrock and soil in seasonal water relations of *Pinus Jeffrevi* and Arctostaphylos patula 1947 Daowei Zhang Welfare impacts of the 1996 United States - Canada Softwood Lumber (trade) Agreement 1958 Mohammed Lamhamedi, Gil Lambany, Hank Margolis, Mario Renaud, Linda Veilleux, and Pierre Y. Bernier Growth, physiology, and leachate losses in Picea glauca seedlings (1+0) grown in air-slit containers under different irrigation regimes 1968 Louise E. Cullen, Jonathan G. Palmer, Richard P. Duncan, and Glenn H. Stewart Climate change and tree-ring relation-1981 ships of Nothofagus menziesii tree-line forests 1992 tion of an endangered species: a reappraisal Jari Liski, Ari Pussinen, Kim Pingoud, Raisa Mäkipää, and Timo Karjalainen Which rotation length is favourable to carbon 2004 sequestration? Darren E. Robinson, Robert G. Wagner, F. Wayne Bell, and Clarence J. Swanton Photosynthesis, nitrogen-use efficiency, and water-use efficiency of jack pine seedlings in competition with four boreal forest plant species 2014 Dominique Boucher, Yves Mauffette, and Robert Lavallée Biological performance of the white pine weevil in different host 2026 species and in two ecological regions of southern Quebec Dominique Boucher, Robert Lavallée, and Yves Mauffette Biological performance of the white pine weevil in relation to the 2035 anatomy of the resin canal system of four different host species A. Osawa, A.P. Abaimov, and T. Kajimoto Feasibility of estimating total stem volume and aboveground biomass from measurement on the largest trees in even-aged pure stands 2042 Tongli Wang and Sally N. Aitken Variation in xylem anatomy of selected populations of lodgepole pine 2049

December / décembre

ARTICI ES			
	177	101	50

Brian J. Stanton Clonal variation in basal area growth patterns during stand development in hybrid poplar	2059
Robert L. Deal The effects of partial cutting on forest plant communities of western hemlock – Sitka spruce stands in southeast Alaska	2067
Michael S. Williams Nonuniform random sampling: an alternative method of variance reduction for forest surveys	2080
Thomas T. Veblen, Dominik Kulakowski, Karen S. Eisenhart, and William L. Baker Subalpine forest damage from a severe windstorm in northern Colorado	2089
Pál Varga and Karel Klinka Structure of high-elevation, old-growth stands in west-central British Columbia	2098
Matthew G. Rollins, Thomas W. Swetnam, and Penelope Morgan Evaluating a century of fire patterns in two Rocky Mountain wilderness areas using digital fire atlases	2107
C. Ronnie Drever and Kenneth P. Lertzman Light-growth responses of coastal Douglas-fir and western redcedar saplings under different regimes of soil moisture and nutrients	2124
David P. Kreutzweiser and Scott S. Capell Fine sediment deposition in streams after selective forest harvesting without riparian buffers	2134
Thomas Ledermann and Albert R. Stage Effects of competitor spacing in individual-tree indices of competition	2143
Jacques Brisson Neighborhood competition and crown asymmetry in Acer saccharum	2151
Martin Simard and Serge Payette Black spruce decline triggered by spruce budworm at the southern limit of lichen woodland in eastern Canada	2160
Linda M. Nagel and Kevin L. O'Hara The influence of stand structure on ecophysiological leaf characteristics of <i>Pinus ponderosa</i> in western Montana	2173
Markus L. Heinrichs, Richard J. Hebda, and Ian R. Walker Holocene vegetation and natural disturbance in the Engelmann Spruce – Subalpine Fir biogeoclimatic zone at Mount Kobau, British Columbia	2183
Debra C. Stowe, Mohammed S. Lamhamedi, and Hank A. Margolis Water relations, cuticular transpiration, and bud characteristics of air-slit containerized <i>Picea glauca</i> seedlings in response to controlled irrigation regimes	2200
P.L. Wilcox, S.D. Carson, T.E. Richardson, R.D. Ball, G.P. Horgan, and P. Carter Benefit-cost analysis of DNA marker-based selection in progenies of <i>Pinus radiata</i> seed orchard parents	2213
Peter S. Homann, Bruce A. Caldwell, H.N. Chappell, Phillip Sollins, and Chris W. Swanston Douglas-fir soil C and N properties a decade after termination of urea fertilization	2225
Felipe Bravo, David W. Hann, and Douglas A. Maguire Impact of competitor species composition on predicting diameter growth and survival rates of Douglas-fir trees in southwestern Oregon	2237
NOTES	
Y. Nakao, H. Iwata, A. Matsumoto, Y. Tsumura, and N. Tomaru Highly polymorphic microsatellite markers in <i>Chamaecyparis obtusa</i>	2248
Bin Xiang and Bailian Li A new mixed analytical method for genetic analysis of diallel data	2252
Note of Appreciation / Note de reconnaissance	iii
Author Index for Volume 31 / Index des auteurs pour le volume 31	AI-1
Contents for Volume 31 / Sommaire pour le volume 31	C-1

